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ABSTRACT

The cubic equations of state (CEOS) relate pressure, temperature and molar volume of a mixture. The deviation of the physical properties of a mixture from ideality is compressibility factor. the expressed by compressibility factor is calculated from the CEOS. There is described a solution to the CEOS which provides a continuous solution for compressibility factors over the This solution entire range of operating conditions. trivial roots non-unique roots, the avoids singularities that are present in the prior art solutions of the CEOS.